



PM 3231 0-15 MHz



TRIGG.
NORMAL TV FRAME + -
Y_A EXT. Y_B

STAB
TIME/div.
μs
ms
CAL

POWER ON ILLUM. X MAGN. X SHIFT LEVEL X AMPL.
CAL 5V
AUT.

BEAM A
DC BAL. AC DC (0.5 MHz)
V/div. Y SHIFT INTENS. FOCUS
CAL

BEAM B
DC BAL. AC DC (0.5 MHz)
V/div. Y SHIFT INTENS. FOCUS
CAL

PM 3231 0-15 MHz



TRIGG.
NORMAL + Y_A
TV FRAME - EXT. Y_B

STAB.

TIME/div.
μs
ms

POWER ON

ILLUM.

X MAGN.

X SHIFT

LEVEL

X AMPL.

DC BAL.

BEAM A

V/div.

Y SHIFT

INTENS. FOCUS

Y_A
1MΩ
30 pF

AC
0
DC
x1
x10
(0-5 MHz)

1 2 5 10 20
+5 +2 +1
-0.5 -0.2 -0.1

4 6 8
2 0

4 6 8
2 0

DC BAL.

BEAM B

V/div.

Y SHIFT

INTENS. FOCUS

Y_B
1MΩ
30 pF

AC
0
DC
x1
x10
(0-5 MHz)

1 2 5 10 20
+5 +2 +1
-0.5 -0.2 -0.1

4 6 8
2 0

4 6 8
2 0



**INSTRUCTION
MANUAL**

OSCILLOSCOPE



3013

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Cables 'radatco il'

Telex 32-143

OSCILLOSCOPE

3106

ge: 0.5 μ Sec to 0.1
anges plus additional
5% with vernier at Cal.
ntinuous control
ge.

lock with no

deflection 10Hz
>15MHz at 2cm.

5Hz with 2cm
it locks to the
l waveform. It
eshape
ngle, pulse
n no signal
is below
cing a

sitivity:
ously

referred

20pf

DC to

